						ОМВ Аррго	val 2700-004
ል ከ <i>ልተ</i> ሮእየሙከልተምእሃም <b>ለገ</b> ም ፍለት	I YOUT A THORYMODILETO A THO	N OF CONTRACT	1. CONT	RACT ID CODE	í	PAGE OF	PAGES
	LICITATION/MODIFICATIO		0.250	J	I ====	1	4
2. AMENDMENT/MODIFICATION NO. P00035	See Block 16C.	4 requisition/furchase re	•		5. PROJEC	TNO. ( <b>Tappl</b> ia	•
4 ISSUED BY	CODE W909MY	7. ADMINISTERED BY (If other)			CODE	AIT-U	
US Army CECOM Acquisit ATTN: AMSEL-AC-WA-C 2461 Eisenhower Avenue Alexandria, Virginia 22331	tion Center- Washington (N. Tullis) (703) 325-3348) -0700 Fax: (703) 325-3351	DCMC Long Isla 605 Stewart Ave Garden City, N	and <del>2</del> .		CODE	S3309	<u> </u>
e-mail: nancy tullis@cacv & name and address of contractor			160	A. 130000	====	T IAM MICHIEL	
& NAME AND ADDRESS OF CONTRACTOR	•			PA. AMENDA	TENT OF SC	LICITATION N	Ο.
Symbol Technolo One Symbol Plaz				98. DATED (S	EE ITEM I	D)	
Holtsville, New Y	-			IUA. MODIFI	CATION OF	CONTRACT/OF	EDER NO.
·	n, Fax: (631) 738-4611		x	DAA		-D-0015	
CODE 64928_	FACILITY CODE		$\neg$	13 Jul	ly 1999		
	11. THIS ITEM ONLY APPLIES TO	O AMENDMENTS OF SO	LICITA				
	mended as set forth in Item 14. The hour and d				is not exten	-ded	
an the opening hour and data specified.  12. ACCOUNTING AND APPROPRIATION I		mond train of level threes reversion	. w wie 50	THEIREGOE BLO E	IIIX XINGO (I	and is rec	eived pric
	N/A					<del> </del>	
	THIS ITEM APPLIES ONLY TO MO				<b>&gt;</b> ,		
	T MODIFIES THE CONTRACT/OF EDPURSUANT TO: (Specify authority) THE CHAN						
(4) III CHARGE CHARLES IN LINE	EVI CICCUTATION (SPECIFIC CONTROL OF THE CONTROL	OCO 961 PORIS IN HEIM IS ARE M	WING IN	16 CONTRACT	OKDEK NO	. IN ITEM 10A.	
B. THE ABOVE NUMBERED CON TIEM 14, PURSUANT TO THE A	TRACT/ORDER IS MODIFIED TO REFLECT THE A NUTHORITY OF PAR 43.103(b),	administrative changes (auch a	s changes a	r paying office, a	<del>ppropri</del> ation	date, etc.) SET P	ORTH IN
C. THIS SUPPLEMENTAL AGREE	MENT IS ENTERED INTO PURSUANT TO AUTHO	PITY OF:					
X Part C-1-1(h), Current	Technology and Substitutions/A	dditions/Insertions					
T. D. COOMANT C.	7 37					<del></del>	
E. IMPORTANT: Contractor	is not, $X$ is required to sign the			s to the issu	ping offic	ce	
14. DESCRIPTION OF AMENDMENT/MODI	FICATION (Organised by UCF section headings, incl.	uding solicitation/contract subject matter	where fear	ible.)			
	See Page 2.						
	-						
Except at provided berein, all terms and condition	us of the document referenced in Item 9.4 or 10.4, as he	कर्माणीयर दोशाहरूपी, स्वाध्योग्ड <b>स्वादीक्षा</b> हरते का	d in full for	ce and effect.			
15A. NAME AND THILE OF SIGNER (T	ype or print)	16A NAME AND TITLE OF C			R. (Type or	print)	
	Contract Manager, (631) 738-594	45					
Symbol Technologies, Inc. 15B. CONTRACTOR/OFFEROR	email: fagan@symbol.com	Ich Thurs				·	
135. CONTRACTOR/OFFEROR	/ ISC. DATE SIGNED	16B, UNITED STATES OF AM	EKICA	/		16C. DATE S	IGNED
Shousent 1 -	tegen   0/8/01	1 Morin &	MC)	100		00	۸.
(Signates of person authoris	udiso sign	(Sixhature of C	I destruction	2 Officer)		8 aug	200

NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE

30-105 Computer Generated

STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53-24

### A. The purpose of this modification is to:

- 1. Incorporate Symbol Technologies Inc.'s Contract Change Proposal 0032 (CCP-0032) and its addendum to add a D-Class of basic Non-Ruggedized Portable Data Communication Terminals (PDCT's); and, specifically, the Netvision Data Phone and its associated Software Development Kit (SDK) as a new data collection tool that also functions as an RF data communication device. The modification also adds two SLIN's for maintenance support for this D-Class PDCT and two SLIN's for separately orderable items.
- 2. Administratively correct Modification P00038, Page 3 of 3, SLIN X001FS, Unit of Issue, to reflect "EA," vice "1."
- B. Section B, Supplies/Services, is hereby modified as follows:

The following SLIN's are added in accordance with the below:

	NOTE: The CLINs are divided into ten series. The 0XXX series of the Base Year CLINs. Series 1XXX represents Option Year 1 CL Series 2XXX through 9XXX represent Option Years 2 through 9 respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Papart C-1-1(e) for ordering periods.	Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX		Option Year 4 4XXX		
SLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
X001TA	NetVision Data Phone, Spectrum 24 (2.4 GHz) with (2) Batteries, Communication Docking Station/Battery Charger, A/C Adapter and Product Reference Guide. (CONUS Only) SYMBOL DP-3010-100-US, 50-24000-014, 50-24000-015, (2) 50-24000-018, 70-20620-01.	1	EA		862	862	862	862
	the NetVision Data Phone and to support the development of Web centric applications for the device. The Windows NT/95/98 Web Client simulation program, the Web server (ASP) sample application, and the Web Client Administrator Guide are provided to aid in developing Web-based applications. To configure the NetVision Phone/Data Phone, the NetVision Phone/Data Phone Administration Tool for Windows NT/95/98, use the NetVision Data Phone Product Reference Guide and the NetVision Phone serial cable which are included.	1	EA		198	198	198	198
X001TB	NetVision Phone Rechargeable Battery, SYMBOL 50-24000-18	1	EA		52	52	52	52
X001TC	NetVision Phone Charging Station and Power Supply, SYMBOL 50-24000-014, 50-24000-015.	1	EA		30	30	30	30

	0XXX series represents the Base Year CLIN's. Series 1XXX represents Option Year 1 CLIN's. Series 2XXX through 9XXX represent Option Years 2 through 9 CLIN's, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.		Option Year 1 1XXX	Option Year 2 2XXX		Option Year 4 4XXX		Option Year 6 6XXX		Option Year 8 8XXX	Option Year 9 9XXX	
CLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
	MAINTENANCE SUPPORT											

	NetVision Data Phone, Spectrum 24 (2.4 GHz)					
	CONUS - Mail-in/Carry-in	1 EA 10	8 98`	90	83	77
X028XB	CONUS - Mail-in/Carry-in	1 MO	5 4	4	3	3

#### C. Part D-1 is changed as follows:

1. Paragraph 4.1 is changed to the following:

### 4.1 PDCT AND FDCT REQUIREMENTS.

PDCTs and FDCTs are microprocessor-based, hand-held or fixed-mount devices used to automatically capture and store data. Unless otherwise specified, AIT II capabilities may be integral to the PDCT or FDCT, or they may be attached. Where provided, integral laser scanners shall comply with safety requirements prescribed by the Bureau of Radiological Health (BRH) 1040 for Class II laser devices. The Contractor shall provide four families or classes of data collection terminals with differing capabilities and characteristics: 1) The A-Class of PDCTs is comprised of basic, minimal feature devices; 2) The B-Class of PDCTs and FDCTs supports an operating system that is MS DOS-compatible, and is comprised of devices with greater capabilities and enhanced features; 3) The C-Class of PDCT's provides devices with graphical user interfaces and pen-based character recognition; and, 4) The D-Class of PDCTs is comprised of commercial grade, minimal feature, hand-held, user-programmable devices that may include voice over IP capability (see paragraph 4.16). The Government desires that each class of PDCT and FDCT have uniform user and device interfaces.

2. Paragraphs 4.16, 4.16.1 and 4.16.2 are added as follows:

# 4.16 D-Class of Basic Non-Ruggedized Portable Data Communication Terminals.

The Contractor shall provide a class of commercial grade, minimal feature, hand-held, user-programmable PDCTs. The PDCT-D Class may accept data through keypads, integral bar code scanners, or attached devices, and shall communicate with a host computer for data transfer, and for downloading PDCT program instructions from a host computer. The Contractor shall provide a means of data transfer for communicating between the PDCT and a host computer. The Contractor shall also provide a Battery Charger capable of charging a spare battery for the PDCT when the batteries are removed from the PDCT. These commercial grade devices may not necessarily comply with the power requirements of Sections 3.8.3 through 3.8.6.

# 4.16.1 PDCT-D1G (2.4 to 2.5 GHz) RF PDCT, With Integral Scanner.

The Contractor shall provide a hand-held, programmable RF PDCT with an integral, linear bar code scanner. The integral, linear bar code scanner shall be capable of reading a minimum print quality of grade C bar codes in accordance with ANSI ASCX3.182-1990 (R1995). In addition, the PDCT-D1G shall have integral 2.4 to 2.5GHz (IEEE 802.11 conformant) wireless, spread spectrum communications. The wireless communications shall support TCP/IP addressing, and be interoperable with components provided by at least one other manufacturer of 2.4 to 2.5GHz (IEEE 802.11 conformant) wireless

communications.

4.16.2 Separately Orderable Components.

The Contractor shall provide the following Separately Orderable Components for the PDCT-D1G:

- a. Communication Docking Station
- b. Spare Battery Charger
- c. Rechargeable Battery.
- D. The following Contract sections are replaced in their entirety:

Part B-2 (dated 25 July 01 for administrative purposes) and Part D-1 (dated 25 July 01 for administrative purposes). It is noted that the administrative corrections reflected in Modification P00038 are reflected in this later-issued Modification P00035 Part B-2 and are denoted as described below. This Part B-2 supersedes the rescinded Modification P00037 Part B-2.

Changes in Microsoft Excel are denoted by a bar (|) in the right margin.

Changes in Microsoft Word are implemented using the highlight (but not strikethrough) technique as follows:

Under Tools, Options, Track Changes Tab:

Inserted text; Mark: Underline, Color: Auto Changed lines; Mark: Right border, Color: Auto

E. As a result of this modification, there is no change in the total amount obligated under the contract.